Weil 1         Weil 2         Weil 3         Weil 4         Weil 6         Total         Inclusion	Blue Ocean NFW	V Reports for Billing Reve	nues and Quantities		Γ	Ι	Γ	1	Ι		Å	
Lineary         2.50000         6.787.000         19.441.000         19.500         19.757.00         39.7500         19.500	Dide Ocean NLV			Well 3	Well 4	Well 5	Total	<b>i</b>			·	-
Fibesov         0.04.000         13.42.000         13.42.000         13.42.000         13.42.000         13.42.000         23.5000         14.000         14.000         13.42.000         13.42.000         13.42.000         14.000         13.42.000         14.000         13.42.000         14.000         <	lonuon/							***woll roo	dings are 1st month to last	month***		
Back         Book         Biol         Option         Strate         Option         Strate         Control         Contro         Contro         Contro		2,090,000	64,000	12,443,000				weirrea	ungs are ist month to last	Inonai		
Part         3.5000         9.000         21.2500         15.1000         8.0230         24.8500         Permission         Permiss				10,042,000	2 784 000							
May         150,002         1544,00         9,202,00         5,272,00         22,090,00         44,374,000         Mit also         Not.         State         Not.						8.602.000	34,984,000					
Date         2.640.00         8.787.00         140.00         827.00         3.741.00         64.576.00         But safer         Ban         177           State               Mar         7.83           State              Mar         7.83           State              Mar         7.83           State              Mar         7.83           None                Mar         7.83           None               Mar         7.83           None               Mar         7.84<												-
JAY         Image: Second										Bulk sales	Jan	1,750
Maga         Image         Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>3,000</td></th<>												3,000
Signature         Image: state of the												
beambox         Image	September										Mar	75,800
December												7,600
Bases 2000         T.T.T.3.000         F.T.M.4.000         T.T.S.B.000         Biol. 211783.000         All           House relat         Hegison metry         Teal Mono Consumption         Part Part Part Part Part Part Part Part											May	8,350
New mere         India Marco	December											2,550
Name         Ingetion meter         Yold Water Consumption         No.         No.         Step 1           February         2242017         1100         2242017         100         24117         100         24117         100         24117         100         24117         100         24117         100         24117         100         24117         100         24117         100         24117         100         24117         100         24117         100         24117         100         24117         100         24117         100         24117         100         24117         100         24117         100         24117         100         100		25,823,000	17,713,000	67,040,000	11,559,000	89,648,000	211,783,000	1				
House meter         Wigdio meter         Total Water Concurgion         Image         Odd           Name         2472219         77150         20.0724         No         No         No           Name         2425582         11800         24.367.862         No         No         No         No           Name         24725582         11800         24.367.862         No								1		_		+
January February         2012/19 (2012)         77510 (2017)         20 (2017) (2017)         81000 (2017)         91000 (2017)         910000 (2017)         910000 (2017)         910000 (2017)         9100000 (2017)         9100000 (2017)         91000000000000000000000000000000000000		Llaura e marta		T-t-INI-tC "								+
Fatural         2320217         61900         23.282.17         Dec         Dec         0005           March         2425682         1100         24.287.62         0         0         00016         0015         0016         0015         0016         0015         0016         0015         0016         0015         0016         0015         0016         0015         0016         0015         0016         0015         0016         0015         0016         0016         0015         0016         0015         0016         0015												
March         2425582         11800         2426782         0         0         0         0         0         0         0         0         733.00           Ary         347705         210780         548.023         0         0         0         733.00         0         733.00         0         733.00         0												
April         2721307         217803         27.480/10         Mark											Dec	00.050
May       G34777915       Q270708       S9.868.25       Am       Ar1.40         Long       322714       20092       36.156.80       Feb       Feb       1119.30         Long       22.27       67.166.91       Feb       22.27       Feb       Feb       22.27         Cobort       1       1       1       1       1       1       22.27         Cobort       1       1       1       1       1       1       1       1       1       22.27         Cobort       1       1       1       1       1       1       1       1       1       22.75         Norminor       1										Identified water loss		99,050
June         33221914         3202942         35,130.355         Image: Control of the state of the st										Identified water loss	lan	731 400
August         Image: Constraint of the second of the		02021014	0200042	00,100,000								
September October         Image: Control of the section of the sectin of the section of the section of the section of the se												252,600
October         Jun         2475.00           December         17150254         570363         177.207.617         Jun         Alg         Alg           Galors Sold and Loss         17150254         570363         177.207.617         Image: Control of the sold and Loss												540,700
December         Image: strate st												2,475,000
171502254         5705363         177.07.817         No         Sep         Oct           Galons Sold and Loss          122.97.167         Nov         Oct         Oct           Galons Sold and Loss          21.753.00         Dec         Oct         Oct           Unaccounted water          28.353.93          Oct         Oct         Oct           UNACCOUNTED WATER YEAR TO DATE          15.7618%           Oct         5.440,50           CALLONS PURCED (SLENDAR PASIS)           15.7618%           5.736,55           CALLONS PURCED (SLENDAR PASIS)             5.736,55           Maccounted loss & Duit         Subtes         TOTAL LOSS          2017         10.4005%           Jan         32.702.92         73.510         2.865,121         2016         10.4005%             Apr         34.984.000         27.480,710         2.865,121         2017         10.4005%              Apr         34.984.000         27.80,3710         2.865,121         2018         10.4005%	November										Jul	
Galons Sol and Loss         Image: Control of the solution of	December										Aug	
Gallons Sold and Los         Image: Sold and Los         Mov         Mov           Unaccounted water         1         2117.83.000         Dec         Dec         Dec           UNACCOUNTED WATER YEAR TO DATE         28.85.83         Image: Sold and Los         Image: Sold and Los<		171502254	5705363	177,207,617								
TOTAL GALLONS PUMPED         Image: Control water         Control water <thcontrol th="" water<="">         Control water</thcontrol>												
Unaccounted water         Image: Counter of the set of t												
UNACCOUNT WATER YEAR TO DATE         Image: Control of the contr						211,783,000					Dec	
GALLONS PUMPED (CALENDAR BASIS)         Accounted loss Bulk         TOTAL CALS         Accounted loss Bulk         Solution (CALENDAR BASIS)         Public System Summary Report         Solution (CALENDAR BASIS)         Solution (CALENDAR	Unaccounted wat	ter				28,835,833						
GALLONS PUMPED (CALENDAR BASIS)         Accounted loss Bulk         TOTAL CALS         Accounted loss Bulk         Solution (CALENDAR BASIS)         Public System Summary Report         Solution (CALENDAR BASIS)         Solution (CALENDAR						45 70400/						
GALLONS PUMPED (CALENDAR BASIS)         Image: Control of the state of the st		WATER TEAR TO DAT				15./010%						5 640 500
GALLONS SOLD (BLLING WITH VARIOUS PDG: DATES)         Image: constraint of the safe size of t	GALLONS PLIME	PED (CALENDAR BASIS										3,040,300
ITOTAL CALLONS         Accounted loss Bulk         Accounted loss Bulk         OTAL LOSS         Public System Summary Report         Memory Report           Jan         32.799.000         29.200.729         733.150         2.865.121         2017         10.4005%   <												5,739,550
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0/1220110 0028			Accounted loss& Bulk					I			0,100,000
Jan       32,799,000       29,200,729       733,150       2,865,12       2017       10,4005%          Mar       31,110,000       24,267,682       597,300       6,245,018       2015       10,1614%           Apr       34,964,000       27,430,710       260,200       7,293,090       2014       12,5762%           May       40,836,000       36,885,523       549,050       3,401,427       2013       7,3071%           Jun       44,374,000       38,180,856       2,477,550       5,785,594       2011       16,650%           Jul       0       0       0       0       0       2011       16,650%            Aug       0       0       0       0       0       2010       13,5370%			BILLED		TOTAL LOSS			Public Svs	tem Summary Report			
Mar         31,10,000         24,267,662         597,300         6,245,018         2015         10,1614%            Apr         34,984,000         27,430,710         260,200         7,233,080         2014         12,5782,354	Jan											
Apr         34,984,000         27,430,710         280,000         7,283,080         2014         12,5782%         Image: Constraint of the second s	Feb	27,680,000	23,292,117	1,122,300	3,265,583			2016	11.3705%			
May       40.836.000       36.885.523       549.050       3.401.427       2013       7.3071%           Jun       44.374,000       36.130.856       2.477,550       5.765,594       2012       11.649%          Jul       0       0       0       0       0       2011       9.1650%           Aug       0       0       0       0       0       2010       13.5370%           Sep       0       0       0       0       0       0       0												
Jun       44,374,000       36,130,856       2,477,550       5,765,594       2012       11,649%       Cold       Cold       Cold       Sep       2011       9,1650%       Cold       Cold       Cold       Cold       Sep       2010       13,5370%       Cold       Cold </td <td></td> <td>⊥]</td>												⊥]
Jul       0       0       2011       9.1650%           Aug       0       0       0       2010       13.5370%           Sep       0       0       0       0       0       2010       13.5370%            Oct       0       0       0       0       0       0       0       0												I
Aug       0       0       0       2010       13.5370%       Image: Constraint of the second												
Sep       0												
Oct         0								2010	13.5370%			+
Nov         0												+
Dec       0								1				+1
211,783,000       177,207,617       5,739,550       28,835,833       Image: Constraint of the second se												+
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$								1				+
Res         2949         446         3395         Image: Common and the second seco		,,,	,,,ott	2,				1				
Res         2949         446         3395         Image: Common and the second seco		house	irrigation					1				
Comm         140         28         168		2949	446									
City     13     5     18       BPW     4     4       3138     483     3621	Comm	140	28	168								
BPW         4         4         6         6         6         6         7 <th7< th="">         7         <th7< th=""> <th7< th=""></th7<></th7<></th7<>		32	4									
3138         483         3621												
	BPW											
Well Readings - Utility Billing Sales - Bulk Sales - Identified loss = total water loss		3138	483	3621								
Well Readings - Utility Billing Sales - Bulk Sales - Identified loss = total water loss												
vven readings - Duitig Diaming Gales - Duiti Sales - Iodal Water 1055		Woll Roodings Littlity B	illing Solos Rulk Solos Identif	ind loss = total water lass								I
	L	well readings - Utility B	ming Sales - Dulk Sales - Identil	IEU 1055 - LUIDI WALEI IUSS	1	1	1	i	1	1		

Well Readings - Utility Billing Sales - Bulk Sales - Identified loss =